FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: March 26, 1991 Date Submitted: March 21, 1991

Project: Metro Self Monitoring 3200, PO #19264

RESULTS OF ANALYSES OF THE WATER SAMPLES FOR SELECTED METALS BY ICP METHOD 6010 Results Reported as mg/L (ppm)

Sample #	Chromium (ppm)	Copper (ppm)	Nickel (ppm)	Zinc (ppm)
M19264	0.38	0.17	0.15	<0.01
M19302A	19	4.5	11	0.35
M19302B	<0.01	0.02	<0.01	0.73
Quality Assurance				
Method Blank	<0.01	<0.01	<0.01	<0.01
M19264 (Duplicate)	0.38	0.16	0.13	<0.01
M19264 (Matrix Spike) Spiked @ 1 ppm ^a Percent Recovery	118%	103%	778	778
M19264 (Matrix Spike Dupl Spiked @ 1 ppm ^a	icate)			
Percent Recovery	63%	79%	50%	51%

a - Nickel was spiked at 2 ppm; all others at 1ppm.

Sample Disposal Latermation

Dispose after 30 days

☐ Return Samples
☐ Call for Instructions

3C98-B 16th Avenue West
Seattle, WA 98119

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Phone #:Contact:					Custody Record	PROJECT NAME: METRO SELF - MONITOR PROJECT LOCATION: 3200
SAMPLED BY:	Jest S	1651-	E	ATE: 3	20/91	SITE NUMBER:
Sample Number	Date / Time Sampled	Type of Sample	# of Containers	Lab Sample#	Analyses Required	Comments
M10264	3/20/81	WATER	1	18673	Cz,Cu,Li,ZJ	HUNDERDING P.P.M.
m19302A	3/19/91	WATER	ı	18674	CZ, Cu, Ni, ZN	HUNDREDTH P.P.M
m19302B	, .	(*	"	18075	ч -	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
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Relinquished by: (S	Signature) A. G	Date	03/200	Reco	eived by: (Signature) ME:	7.A. Dansea Date: 3-21-91
Relinquished by: (S		_ Tim		Rec	MERICONAN E BRUY! eived by: (Signature)	A //NC Time: Date:
NAME:					ME:	
" FIRM:	,	Tim	e:	FIR	M:	Time: